L Number	Hits	Search Text	DB	Time stamp
1	22	361/770.ccls. and ((thermal adj expansion) or CTE)	USPAT;	2003/08/17 13:13
i			EPO; JPO;	:
			DERWENT;	i
			USOCR	İ
2	13	("3022973" "3645389" "4076994" "4769575"	USPAT	2003/08/17 13:08
_		"5083058" "5134338" "5227691" "5229691"		
		"5477105" "5561343" "5614781" "5650690"	:	
1	:	"5675212").PN.	i	
3	2979	361/\$.ccls. and ((thermal adj expansion) or CTE)	USPAT;	2003/08/17 13:13
			EPO; JPO;	•
•			DERWENT;	
	:		USOCR	:
4 i	285	(361/\$.ccls. and ((thermal adj expansion) or CTE)) and	USPAT;	2003/08/17 13:22
		spacer	EPO; JPO;	
i			DERWENT;	
			USOCR	
5	91	(361/769).CCLS.	USPAT;	2003/08/17 13:24
	٠.	(00 11 00) 10 000	EPO; JPO;	
			DERWENT;	
·			USOCR	1
6	96	(361/770).CCLS.	USPAT:	2003/08/17 13:27
	30	(0011110):0020.	EPO; JPO;	
			DERWENT;	
			USOCR	
7	363	(361/776).CCLS.	USPAT;	2003/08/17 13:37
′	303	(3011110).0020.	EPO; JPO;	2000/00/17 10:01
			DERWENT;	
			USOCR	
	9	("2438075" "3864014" "4592617" "4673967"	USPAT	2003/08/17 13:31
8	9	"4677458" "4705205" "4755146" "4788767"	USFAT	1 2003/00/17 13.31
		"4827611").PN.		
•	10	,	USPAT	2003/08/17 13:32
9	19	5317479.URPN.		2003/08/17 13:39
10	35	(361/786).CCLS.	USPAT;	2003/06/17 13:39
į			EPO; JPO;	
			DERWENT;	
	0.5	(204/707) 001 8	USOCR	2003/08/17 13:40
11	95	(361/787).CCLS.	USPAT;	2003/06/17 13:40
ļ			EPO; JPO;	1
			DERWENT;	
	204	· (004/700 700) 001 0	USOCR	0000100147.40.47
12	361	(361/789-790).CCLS.	USPAT;	2003/08/17 13:47
1			EPO; JPO;	
			DERWENT;	
		##005 400 7# 4 #000 400 4# 1 #5 4000 40# 1 #500000# 1	USOCR	0000100117.40.45
13	5	("3851297" "3904934" "5102343" "5230632"	USPAT	2003/08/17 13:45
4.4	-15	"5617866").PN.	LICOAT	000000047445
14	512	(361/803).CCLS.	USPAT;	2003/08/17 14:04
			EPO; JPO;	
			DERWENT;	1
			USOCR	
15	7		USPAT	2003/08/17 13:51
		"4739125" "4873615" "5191404").PN.		
16	28		USPAT	2003/08/17 13:52
		"3769679" "3805117" "3877064" "4009485"		1
		"4059849" "4283755" "4316321" "4365284"		
		"4481559" "4578697" "4592617" "4638348"		
		"4640499" "4647126" "4647126" "4688150"		
		"4703393" "4730238" "4763188" "4766478"		l
		"4771366" "4782589" "4827611" "4882657"		
		"4894749").PN.		
17	40	5191404.URPN.	USPAT	2003/08/17 13:53
18	5	5910885.URPN.	USPAT	2003/08/17 13:54
19		6163461.URPN.	USPAT	2003/08/17 13:54
20	2	: ("4991666" "5910885").PN.	USPAT	2003/08/17 13:54

21	8	("3381081" "3536821" "3689684" "4037898" "4091529" "4464832" "4502745" "4737115").PN.	USPAT	2003/08/17 13:55
22	13	4991666.URPN.	USPAT	2003/08/17 13:55
23	2033	second adj circuit adj board	USPAT;	2003/08/17 14:05
		•	EPO; JPO;	
			DERWENT;	
	! I		USOCR	
0.4		(accord adjains wit adj board) and (acoffaction adj		2003/08/17 14:11
24	, U	(second adj circuit adj board) and (coeffection adj	USPAT;	2003/00/17 14:11
		thermal adj expansion)	EPO; JPO;	
	i		DERWENT;	
	1		USOCR	!
25	18	(second adj circuit adj board) and (coefficient adj	USPAT;	2003/08/17 14:06
		thermal adj expansion)	EPO; JPO;	
] :		DERWENT;	•
			USOCR	
26	19	(second adj circuit adj board) and ((coefficient adj	USPAT;	2003/08/17 14:26
	1	thermal adj expansion) or CTE)	EPO; JPO;	
	,	, ,	DERWENT;	
			USOCR	
27	2033	(second adj circuit adj board) and (first circuit adj board)	USPAT;	2003/08/17 14:12
21	2033	(second adj chicait adj board) and (mist chicait adj board)	EPO; JPO;	2000/00/17 14.12
			DERWENT;	
			USOCR	
28	1059	((second adj circuit adj board) and (first circuit adj	USPAT;	2003/08/17 14:12
	:	board)) and (space or gap or height)	EPO; JPO;	
	i		DERWENT;	
			USOCR	İ
29	11	(((second adj circuit adj board) and (first circuit adj	USPAT;	1 2003/08/17 14:15
	1	board)) and (space or gap or height)) and (different with	EPO; JPO;	1
	I	thermal with expansion)	DERWENT;	
			USOCR	
30	3	((second adj circuit adj board) and (first circuit adj	USPAT;	2003/08/17 14:16
30	3	board)) and (spring adj terminal)		2003/00/17 14.10
		board)) and (spring adj terminal)	EPO; JPO;	1
			DERWENT;	
0.4	40	: 	USOCR	1 0000/00/47 44 40
31	19	((second adj circuit adj board) and (first circuit adj	USPAT;	2003/08/17 14:46
	ļ	board)) and ((coefficient adj thermal adj expansion) or	EPO; JPO;	
	:	CTE)	DERWENT;	ł
			USOCR	
32	6	("4760495" "5008777" "5479320" "5825633"	USPAT	2003/08/17 14:17
		"5928000" "6038140").PN.		Ì
34	985	clip and ((coefficient adj thermal adj expansion) or CTE)	USPAT;	2003/08/17 14:27
	i		EPO; JPO;	•
			DERWENT;	
			USOCR	1
35	n	((second adj circuit adj board) and (first circuit adj	USPAT;	2003/08/17 14:26
J J	1	board)) and (clip and ((coefficient adj thermal adj		2000/00/11 17.20
			EPO; JPO;	
		expansion) or CTE))	DERWENT;	
			USOCR	
36	83516	clip and ((j thermal adj expansion) or CTE)	USPAT;	2003/08/17 14:27
			EPO; JPO;	1
			DERWENT;	
	i		USOCR	
37	40	((second adj circuit adj board) and (first circuit adj	USPAT;	2003/08/17 14:27
		board)) and (clip and ((j thermal adj expansion) or CTE))	EPO; JPO;	III.
	ĺ		DERWENT;	
			USOCR	
38	2765	clip and ((thermal adj expansion) or CTE)	USPAT;	2003/08/17 14:27
	2,00	one and ((and mar day expandion) or or e)	EPO; JPO;	2000/00/17 14.27
	Į	ı		
			DERWENT;	
20	1 .	(forward adjudged to the first transfer of t	USOCR	0000100115
39	4	((second adj circuit adj board) and (first circuit adj	USPAT;	2003/08/17 14:35
		board)) and (clip and ((thermal adj expansion) or CTE))	EPO; JPO;	i
			DERWENT;	
	1		USOCR	

40	0	(((second adj circuit adj board) and (first circuit adj board)) and clip) and CTE	USPAT; EPO; JPO; DERWENT;	2003/08/17 14:29
33	109	((second adj circuit adj board) and (first circuit adj	USOCR USPAT;	2003/08/17 14:29
		board)) and clip	EPO; JPO; DERWENT; USOCR	<u> </u>
41	113	(clip and ((coefficient adj thermal adj expansion) or CTE)) and (circuit adj board)	USPAT; EPO; JPO; DERWENT;	2003/08/17 14:36
			USOCR	j
42	41	(clip and ((coefficient adj thermal adj expansion) or CTE)) and (circuit adj boards)	USPAT; EPO; JPO; DERWENT;	2003/08/17 14:36
	1	İ	USOCR	i
43	16289	circuit adj component	USPAT;	2003/08/17 14:43
			EPO; JPO; DERWENT;	
44	0	(circuit adj component) with ((dielectric adj filter) with	USOCR USPAT;	: 2003/08/17 14:44
		redonator)	EPO; JPO; DERWENT;	2000/00/11 14:44
45	2	(circuit adj component) with ((dielectric adj filter) with	USOCR USPAT;	2003/08/17 14:45
		resonator)	EPO; JPO; DERWENT; USOCR	
46	3385	(circuit adj component) and (circuit adj board)	USPAT; EPO; JPO;	2003/08/17 14:46
			DERWENT; USOCR	
47	2	((circuit adj component) and (circuit adj board)) and (coupling adj board)	USPAT; EPO; JPO;	i 2003/08/17 14:45
			DERWENT;	
48	1449	(circuit adj component) and (circuit adj boards)	USPAT; EPO; JPO;	2003/08/17 14:46
	i	<u>.</u>	DERWENT; USOCR	1
49	69	((circuit adj component) and (circuit adj boards)) and	USPAT;	2003/08/17 15:13
		((coefficient adj thermal adj expansion) or CTE)	EPO; JPO; DERWENT;	
50	7382	174/250-268.ccls.	USOCR USPAT;	2003/08/17 15:14
		!	EPO; JPO; DERWENT;	
51	9	174/250-268.ccls. and (clip and ((coefficient adj thermal	USOCR USPAT;	2003/08/17 15:14
•		adj expansion) or CTE))	EPO; JPO; DERWENT;	
			USOCR	